EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("20060164353").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/04 14:38
L2	4216	(345/205,206,690,98).OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/04 14:38
L3	1396	(345/88,698,695).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/04 14:38
L4	369	(349/151).OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/04 14:38
L5	4189	(349/139,141,143,149).OOLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/04 14:38
L6	1194	(345/94,95).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/04 14:38
L7	10654	L2 L3 L4 L5 L6	US-PGPUB; USPAT	OR	ON	2008/06/04 14:38
L8	34	L7 AND (((red near blue) near4 (other opposite)) OR (green near4 (other opposite)))	US-PGPUB; USPAT	OR	ON	2008/06/04 14:38
L9	13	(US-5886679-\$ or US-5191333-\$ or US-5337070-\$ or US-5376926-\$ or US-6104366-\$ or US-61557-\$ or US-6496130-\$ or US-6232948-\$ or US-6356223-\$ or US-6302948-\$ or US-6356223-\$ or US-630040-\$ or US-6356243-\$ or US-6441758-\$ or	USPAT	OR	ON	2008/06/04 14:38
L10	2	("20010028336" "20010028336" "20020060656").PN.	US-PGPUB; USPAT	OR	ON	2008/06/04 14:38
L11	4216	(345/205,206,690,98).OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/04 14:38
L12	1396	(345/88,698,695).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/04 14:38
L13	369	(349/151).OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/04 14:38
L14	4189	(349/139,141,143,149).OOLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/04 14:38

L15	1194	(345/94,95). OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/04 14:38
L16	10654	L11 L12 L13 L14 L15	US-PGPUB; USPAT	OR	ON	2008/06/04 14:38
L17	35	L16 AND (green near3 ("6" adj bit "5" adj bit "7" adj bit))	US-PGPUB; USPAT	OR	ON	2008/06/04 14:38
L18	41	L16 AND (green near3 ("9" adj bit "8" adj bit "10" adj bit))	US-PGPUB; USPAT	OR	ON	2008/06/04 14:38
L19	3	L16 AND (green near3 ("11" adj bit "12" adj bit "13" adj bit))	US-PGPUB; USPAT	OR	ON	2008/06/04 14:38
L20	1	L16 AND (6-5-5)	US-PGPUB; USPAT	OR	ON	2008/06/04 14:38
L21	87	L16 AND (green same ((gradation gray adj scale) near (voltage setting)))	US-PGPUB; USPAT	OR	ON	2008/06/04 14:38
L22	60	L16 AND (green with ((gradation gray adj scale) near (voltage setting)))	US-PGPUB; USPAT	OR	ON	2008/06/04 14:38
L23	232	L16 and green.ti,ab.	US-PGPUB; USPAT	OR	ON	2008/06/04 14:38
L24	232	L16 and green.ti,ab. AND (green other side periphery gradation source drain bit driv\$)	US-PGPUB; USPAT	OR	ON	2008/06/04 14:38
L25	19	[("6839043") or ("20040041801") or ("6958745") or ("7209104") or or ("71630") or ("712922") or ("20040041957") or ("72224200") or ("20040183772") or ("20040183772") or ("2004005852") or ("20070057898") or ("20070057898") or ("20070052849") or ("20070052855") or ("20070052855") or ("20070052857") or ("20070052857") or ("200700529058") or ("200700529058") or	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/04 14:38
L26	11812	(345/87-104).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/04 14:38
L27	1263	L26 and ((gradation gray adj scale) near (voltage setting))	US-PGPUB; USPAT	OR	ON	2008/06/04 14:38
L28	518	L26 and (((gradation gray adj scale) near (voltage setting)) with (1st 2nd first second))	US-PGPUB; USPAT	OR	ON	2008/06/04 14:38
L29	110	L26 and ((1st 2nd first second) adj ((gradation gray adj scale) near (voltage setting)))	US-PGPUB; USPAT	OR	ON	2008/06/04 14:38

L30	66	L26 and (((1st 2nd first second) adj ((gradation gray adj scale) near (voltage setting))) with (circuit generator))	US-PGPUB; USPAT	OR	ON	2008/06/04 14:38
L31	32	L26 and (((1st 2nd first second) adj ((gradation gray adj scale) near (voltage setting))) adj2 (circuit generator))	US-PGPUB, USPAT	OR	ON	2008/06/04 14:38
L32	4	L26 and (((1st 2nd first second) adj ((gradation gray adj scale) near (voltage setting))) with (green))	US-PGPUB; USPAT	OR	ON	2008/06/04 14:38
L33	6	L26 and (((1st 2nd first second) adj2 ((gradation gray adj scale) near2 (voltage setting))) with (green))	US-PGPUB; USPAT	OR	ON	2008/06/04 14:38
L34	6	L26 and (((1st 2nd first second) adj ((gradation gray adj scale) near (voltage setting))) same (green))	US-PGPUB; USPAT	OR	ON	2008/06/04 14:38
L35	7	L26 and (((1st 2nd first second) adj ((gradation gray adj scale) near (voltage setting))) same ("6" adj bit))	US-PGPUB; USPAT	OR	ON	2008/06/04 14:38
L36	188	L26 AND (driv\$ near2 integral\$)	US-PGPUB; USPAT	OR	ON	2008/06/04 14:38
L37	22	L36 AND L28	US-PGPUB; USPAT	OR	ON	2008/06/04 14:38
L38	3439	(345/88,89,690).CCLS.	US-PGPUB; USPAT; USOOR	OR	OFF	2008/06/04 15:44
L39	114	L38 and (red same green same blue same (gradation voltage)). clm.	US-PGPUB; USPAT	OR	ON	2008/06/04 15:46
L40	8	L38 and (red same green same blue same (gradation voltage) same (side perpendicular)).dm.	US-PGPUB; USPAT	OR	ON	2008/06/04 15:47
L42	43	L38 and (red same green same blue same (gradation voltage) same first same second).clm.	US-PGPUB; USPAT	OR	ON	2008/06/04 15:55
L43	35	L38 and (first adj side AND second adj side).dm.	US-PGPUB; USPAT	OR	ON	2008/06/04 16:00
L44	35	L38 and ((first one) adj side AND (second other) adj side).clm.	US-PGPUB; USPAT	OR	ON	2008/06/04 16:02
L45	35	L38 and (((first one) adj side AND (second) adj side) (other another) adj side).clm.	US-PGPUB; USPAT	OR	ON	2008/06/04 16:04

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